What is claimed is:

sub.al)

- 1. A Karaoke system comprising:
- a video image capturing device for capturing a video image of a Karaoke performer;
  - a Karaoke medium player for retrieving audio signals and an indicia image of a song from a Karaoke medium;

means for downscaling and repositioning the indicia image;

means for compositing the downscaled and repositioned indicia image with the image of the Karaoke performer to provide an output video image;

video monitor for displaying the composite output video image.

15

2. A Karaoke system as in claim 1, wherein the indicia image contains words for the song.

Sub.a2)

- 3. A Karaoke system as in claim 1, wherein the means for compositing overlays the downscaled and repositioned indicia image on the image of the Karaoke performer.
- 4. A Karaoke system as in claim 1, wherein the

  25 means for compositing removes a background of the

  downscaled and repositioned indicia image before

  overlaying the downscaled and repositioned indicia image

  on the image of the Karaoke performer.

5. A Karaoke system as in claim 1, wherein the means for downscaling and the means for compositing are implemented\in a stand-alone device separate from the Karaoke medium player.

5

- A Karaoke system as in claim 1, wherein the means for downscaling and means for compositing are implemented as components of the Karaoke medium player.
- A Karaoke system as in claim 6, wherein the 10 Karaoke medium player is a compact-disk-plus-graphics (CD+G) player.
- 8. A Karaoke system as in claim 1, wherein the means for downscaling vertically downscales the indicia 15 image by selectively dropping lines of the indicia image.

- A Karaoke video image processing device comprising:
- a first video input for receiving from a Karaoke 20 medium player an indicia image associated with a song being played back;

a second video input for receiving a second video image from a second external video source;

25 an electronic circuit to downscale and reposition the indicia image and to composite the downscaled and repositioned indicia image with the second video-image to form an output video image;

15

Sub. a3>

a video output for outputting the output video image for display.

- 10. A Karaoke video image processing device as in 5 claim 9, wherein the electronic circuit overlays the downscaled and repositioned indicia image on the second video image to form the output video image.
- 11. A Karaoke video image processing device as in claim 10, wherein the electronic circuit removes a background of the downscaled and repositioned indicia image before overlaying the downscaled and repositioned indicia image on the second video image.
  - 12. A Karaoke medium player comprising:

a reader for retrieving data from a Karaoke medium, the data comprising audio data and an indicia image;

an external video input for receiving an external video image;

a video processing circuit for downscaling and repositioning the indicia image and combining the downscaled and repositioned indicia image with the external video image to from an output video image;

a rideo output for outputting the output video

25 image;

an audio processor for processing the audio data to provide an output audio signal; and

Sub. 23>

an audio output for outputting the output audio signal.

- 13. A Karaoke medium player as in claim 12, wherein the video processing circuit removes a background of the downscaled and repositioned indicia image before compositing the downscaled and repositioned indicia image with the external video image.
- 14. A Karaoke medium player as in claim 12, wherein the Karaoke medium is a compact-disk-plus-graphics (CD+G) disk.
  - 15. A Karaoke medium player as in claim 14, wherein the video processing circuit includes a CD+G decoder for compositing the downsized and repositioned indicia image with the external video simage.
- 16. A Karaoke medium player as in claim 12, wherein 20 the video processing circuit includes a subcode processor for receiving a stream of subcode data retrieved from the Karaoke medium representing the indicia image and modifying the subcode data to effect the downscaling and repositioning.

25

17. A Karaoke medium player as in claim 16, wherein the Karaoke medium is a compact-disk-plus-graphics (CD+G) disk and the video processing circuit further includes a

CD+G decoder, and wherein the subcode processor sends the modified subcode data to a microprocessor interface of the CD+G decoder.

Sub. 25)

10-

15

20

18. A method of generating video images for Karaoke applications, comprising the steps of:

capturing a video image of a Karaoke performer;
retrieving audio data and an indicia image
associated with a song being performed by the Karaoke
performer;

downscaling and repositioning the indicia image; compositing the downscaled and repositioned indicia image with the image of the Karaoke performer to form an output video image; and

displaying the output video image on a video monitor.

19. A method as in claim 18, wherein the step of compositing includes removing a background of the downscaled and repositioned indicia image.

20. A method as in claim 18, wherein the step of downscaling reduces a vertical height of the indicia image by line dropping.

25